## **WEST Search History**

DATE: Friday, February 14, 2003

Set Name side by side	Hit Count Set Name result set		
DB=US	SPT,PGPB,DWPI; THES=ASSIGNEE; PLUR=YES; OP=OR		
L5	L1 same cysteine	8	L5
L4	L1 same (mutation or stability or degradation or replacement or oxidation or storage)	34	L4
L3	L2 and (@PD<19970523 or @RLAD<19970523)	121	L3
L2	(OKT3 or (CRL adj1 8001) or CRL8001).bsum.	257	L2
L1	OKT3 or (CRL adj1 8001) or CRL8001	1131	L1

END OF SEARCH HISTORY







PubMed N	ucleotide Protein Genome Structure PMC Taxonomy OMIM Books
Search PubMed	▼ for Go Clear
	Limits Preview/Index History Clipboard Details
	<ul> <li>The Clipboard will hold a maximum of 500 items.</li> <li>Clipboard items will be lost after one hour of inactivity.</li> </ul>
Entrez	Display Summary Show: 20 V Sort V Send to Text V
PubMed	Items 1-7 of 7 One page.
	1: Rao PE, Kroon DJ. Related Articles, Links
	Orthoclone OKT3. Chemical mechanisms and functional effects of degradation of a
PubMed	therapeutic monoclonal antibody. Pharm Biotechnol. 1993;5:135-58. Review. No abstract available.
Services	PMID: 8019692 [PubMed - indexed for MEDLINE]
	Fig. 17 DI Dilla a Para A Lalar D
	[2: Kroon DJ, Baldwin-Ferro A, Lalan P. Related Articles, Links Identification of sites of degradation in a therapeutic monoclonal antibody by
	peptide mapping.
	Pharm Res. 1992 Nov;9(11):1386-93.
	PMID: 1475223 [PubMed - indexed for MEDLINE]
	3: Jolliffe LK. Related Articles, Links
	Humanized antibodies: enhancing therapeutic utility through antibody engineering.
Related Resources	Int Rev Immunol. 1993;10(2-3):241-50. Review. PMID: 8360588 [PubMed - indexed for MEDLINE]
, (0000)	1 MID. 0500500 [1 ubivied - indexed for MEDERVE]
•	14: Kipriyanov SM, Moldenhauer G, Martin AC, Kupriyanova OA, Little M. Related Articles, Links
	Two amino acid mutations in an anti-human CD3 single chain Fv antibody fragment
	that affect the yield on bacterial secretion but not the affinity.  Protein Eng. 1997 Apr; 10(4):445-53.
	PMID: 9194170 [PubMed - indexed for MEDLINE]
	Fig. Ch. J. D. Lee C. Keesshoot T. Cashbarin D. Casanan V. Olafan T
	5: Choi I, De Ines C, Kurschner T, Cochlovius B, Sorensen V, Olafsen T, Sandlie I, Little M.  Related Articles, Links
	Recombinant chimeric OKT3 scFv IgM antibodies mediate immune suppression
	while reducing T cell activation in vitro.
	Eur J Immunol. 2001 Jan;31(1):94-106. PMID: 11169443 [PubMed - indexed for MEDLINE]
	6: Alegre ML, Collins AM, Pulito VL, Brosius RA, Olson WC, Zivin RA. Related Articles, Links Knowles R, Thistlethwaite JR, Jolliffe LK, Bluestone JA.
	Effect of a single amino acid mutation on the activating and immunosuppressive
	properties of a "humanized" OKT3 monoclonal antibody.
	J Immunol. 1992 Jun 1;148(11):3461-8. PMID: 1534096 [PubMed - indexed for MEDLINE]
	The state of the s

7: Adair JR, Athwal DS, Bodmer MW, Bright SM, Collins AM, Pulito VL, Related Articles, Links Rao PE, Reedman R, Rothermel AL, Xu D, et al.

Humanization of the murine anti-human CD3 monoclonal antibody OKT3.

Hum Antibodies Hybridomas. 1994;5(1-2):41-7.

PMID: 7858182 [PubMed - indexed for MEDLINE]

	Display Su	mmary	Ī	Show:	20 ▼	Sort	Ţ	Send to	Text	
Ĩ		Items 1	-7 of 7	7	ALC:		. Air		i Pilite esa k	One page.

Write to the Help Desk
NCBI | NLM | NIH
Department of Health & Human Services
Freedom of Information Act | Disclaimer

2/14/03 12:17 PM